MATERIAL OPTIMIZATION AND DESIGN INNOVATION FOR SUSTAINABLE FUTURE

r. M.G.R.

FACULTY OF ARCHITECTURE

AND RESEARCH INSTITUTE

2025

EDUCATI

ABOUT THE CONFERENCE

We are honored to have you join us for this exciting event where thought leaders, innovators, and experts from around the world come together to explore the transformative power of materials science and design in creating a sustainable future. We will explore innovative approaches to material optimization and design rethinking throughout the conference in order to enhance performance to lessen environmental impact, and promote long-term sustainability.

We hope that this event will inspire innovative solutions and important relationships will influence the that direction sustainable of innovation, regardless of whether you are attending to share your knowledge, learn from others, or establish new partnerships.

1000

Together, let's explore how we can push the boundaries of materials and design to build a more resilient, resourceefficient, and environmentally responsible world. We look forward to a productive and inspiring experience with all of you.

MATERIAL OPTIMIZATION AND DESIGN INNOVATION FOR SUSTAINABLE FUTURE

Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE UNIVERSITY University with Graded Autonomy Status (An ISO 21001: 2018 Certainty India. Periyare LVR. High and Madurayoyal, Chemap 95. Tamilandu, India. FACULTY OF ARCHITECTURE

CALL FOR PAPERS 4 & 5 JULY, 2025



SCAN ME REGISTRATION

CHIEF PATRONS

PATRONS

Dr. A.C. SHANMUGAM CHANCELLOR Er. A.C.S. ARUN KUMAR PRESIDENT

PROF.Dr. C.B. PALANIVELU REGISTRAR

PROF. Dr. M. RAVICHANDRAN

PRO VICE-CHANCELLOR

PROF.Dr. S. GEETHALAKSHMI VICE-CHANCELLOR

CHIEF ADVISORS

PROF.Dr. M.K. PADMANABHAN VICE-PRESIDENT

PROF.Dr. D. VISHWANATHAN RECTOR

PROF.Dr. N. MURUGAVEL DIRECTOR, LAW

PROF. RADHIKA V

DIRECTOR, FOA

PROF.Dr. SRINIVASARAJ DEAN, ACS MEDICAL COLLEGE PROF.Dr. T. BALASUBRAMANIAN DEAN, SLMCH

FACULTY ADVISORS DR. SWETHA M DEAN, FOA

AR. DEEPIGA K Hod, foa

CONVENORS : DR. PARISUTHA RAJAN CO-CONVENORS : Ar.K. SARANYA Ar. JALAJA Ar. KARPAGAPRIYA S S



2025

PROF. AR. ABHAY VINAYAK PUROHIT PRESIDENT COA NEW DELHI



DATO' DR. AR. KEN YEANG EXECUTIVE DIRECTOR T. R. HAMZAH & YEANG MALAYSIA



LAR. JUITA WAN HASHIM DIRECTOR VERONA DESIGN

INTERNATIONAL CONFERENCE

2025



Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE

EVENT DATE: 4TH & 5TH **JULY 2025.**

IMPORTANT DATES:

ANNOUNCEMENT/ CALL FOR PAPERS- 27 DECEMBER 2024
ABSTRACT SUBMISSION – 28TH FEBRUARY 2025
ABSTRACT ACCEPTANCE INTIMATION - 15 MARCH 2025
FULL MANUSCRIPT SUBMISSION & EARLY BIRD REGISTRATION - 31 MARCH 2025
INTIMATION TO AUTHORS OF ACCEPTANCE- 15 MAY 2025
LAST DATE OF REGISTRATION & SUBMISSION OF PRESENTATION- 15 JUNE 2025 All the presented papers will be published in Scopus indexed conference proceeding.

Selected paper after strict reviewing & editorial process (as per journal policy) will be published in the Journal- Indian Journal of Environmental Protection (ISSN 0253– 7141) (Indexed with SCOPUS)* or Ecology, Environment and Conservation (ISSN: 0971-765X), Pollution Research (ISSN: 0257-8050), (WOS INDEXED). *

*Cost for publication in Scopus and WOS journal is separate

MATERIAL OPTIMIZATION AND DESIGN INNOVATION FOR SUSTAINABLE FUTURE

Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE

FACULTY OF ARCHITECTURE

OPEN TO ALL DEPARTMENTS OF ENGINEERING AND HEALTH SCIENCES

Track 1- MATERIALS

Sustainable Materials for construction
 Materials and impact on urban scale
 Materials in manufacturing for
 sustainability
 Smart Materials
 Nanotechnology in Material Science
 Renewable materials and recycling
 technologies

Track 2-OPTIMIZATION

 Optimization in design and materials for energy efficiency
 Optimization in design and materials used at urban level
 Life Cycle Assessment (LCA) for optimization, case studies.
 Lean construction
 Generative design for optimization
 Landscape optimization

Track 3- DESIGN AND INNOVATION

- **1.Cultural and historic influences on design innovation**
- **2.Technology integration in Architecture and design**
- **3.Innovation in design for climate adaptation**
- 4.Innovation in urban design
- 5.User centric design innovations
- 6.Future trends in design innovation

Track 4- OPEN TRACKS

2025

 Health and Environmental safety for sustainable development
 Software tools and computational methods for sustainability
 Indian Traditional Knowledge systems for sustainable practices
 Sustainable development- policies and implementation
 Other papers related to sustainability



SCIENTIFIC COMMITTEE

Prof. Dr. K. Prem kumar - NIT, Trichy
 Prof. Dr. Lakshmi Thilagam
 Prof. Dr. Swetha Madhusudanan - Dr.MGRERI
 Prof. Dr. Kumudhavalli Sasidhar - Dr.MGRERI
 Prof. Dr. Parisutha Rajan - Dr.MGRERI
 Prof. Dr. J. Godwin Emmanuel
 Prof.Dr. Suba Rajinikanth- Dr.MGRERI
 Prof. Dr. Shanmuga Priya G- SPA, Vijayawada

SUBMISSION OF ABSTRACT CLICK THE LINK:

https://www.mypadnow.com/modi2025

CONVENERS

DR. PARISUTHA RAJAN parisutharajan.arch@drmgrdu.ac.in AR. JALAJA jalaja.arch@drmgrdu.ac.in

CO-CONVENERS

AR. SARANYA.K -<u>ksaranya.arch@drmgrdu.ac.in</u> AR. KARPAGAPRIYA -<u>karpagapriya.arch@drmgrdu.ac.in</u>

EMAIL: CONFERENCE EMAIL -<u>modi2024@drmgrdu.ac.in</u>